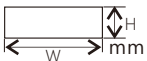
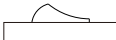
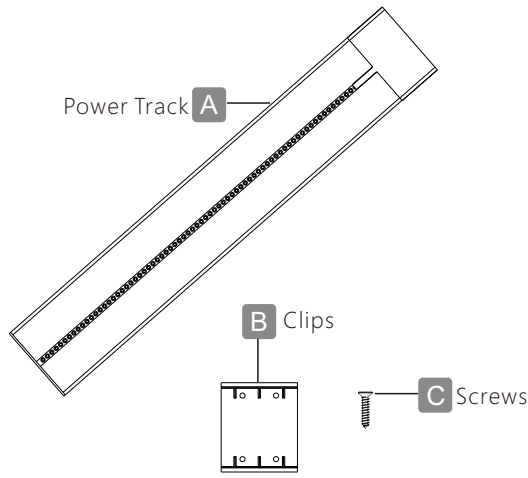


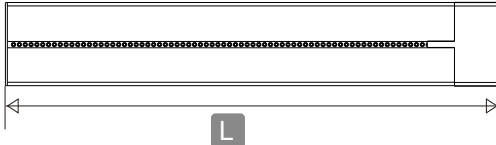
POWER TRACK



SPECIFICATION

AC 100-250V VOLTAGE		 SWITCH	VOLTAGE / AMPS
N28-0300MB	86x18.5	NO  YES	<div>AC 100-250V VOLTAGE</div> <div>MAX 32A CURRENT</div> <div>AC 100-250V VOLTAGE</div> <div>MAX 15A CURRENT</div>






A	B	C	L
N28-0300MB-1000	2pcs	8pcs	1000mm
N28-0300MB-1500	2pcs	8pcs	1500mm
N28-0300MB-2000	3pcs	12pcs	2000mm
N28-0300MB-3000	4pcs	16pcs	3000mm

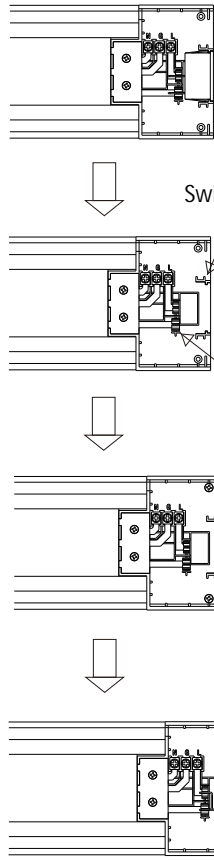
INSTRUCTIONS

1

N28-0300MB  
MAX 15A  
SWITCHED



N28-0300MB  
MAX 32A  
UNSWITCHED



N28-0300MB power track with switch,maximum current 15A, you can remove the switch if needed according following instructions.

Switch Fixing Slot

Switch

Open the rear cover of the power track junction box and remove the switch .

Conductive Slot

Switch Cover Plate

Insert the conductive connecting clip into the conductive slot, fit the switch cover plate into the switch fixing slot.

Conductive Connecting Clip

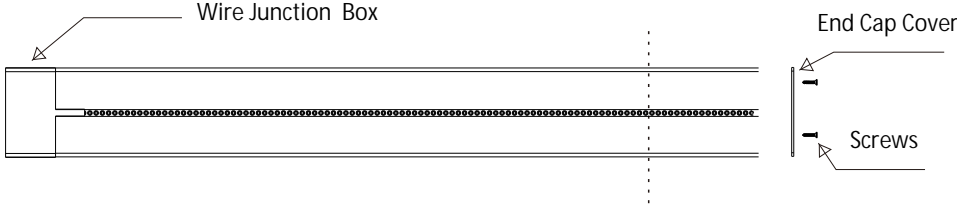
Fix cover plate once wired

N28-0300MB power track without switch, max current is 32A.

2

Special Note: Cutting the power bar if required .

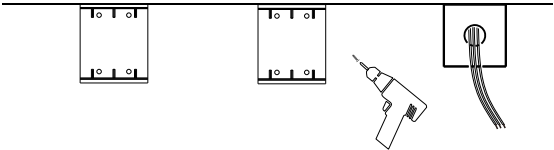
The power track is produced in a fixed size and can be shortened as required, this must be from the end without the junction box



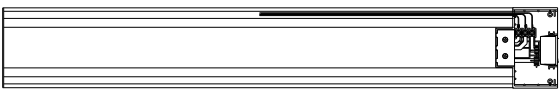
1.Remove the end cap cover,cut to the appropriate size as required,then install the end cap cover back on the track the track.

2.Correct tools should be used to cut,making sure it is straight.Eye protection should be worn to avoid injury. The part that is cut off can not be used again.

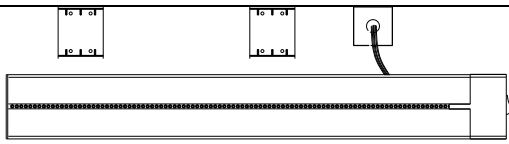
3



Fix the clips on the mounting surface



Connect the mains /power cable.



Fix the back cover on the jonction box and clamp the power track onto the mounting clips.

Warning: do not trap the powercable